

METHOD AND APPARATUS FOR DEPLOYING SERVICE MODULES AMONG
SERVICE NODES DISTRIBUTED IN AN INTELLIGENT NETWORK

ABSTRACT OF THE DISCLOSURE

5

A method and apparatus for deploying and activating services in a communications network. In the context of a communications network that deploys service functionality by distributing managed software objects to service processing nodes, the present invention relates to selectively dispensing managed objects from a central repository and coordinating the instantaneous activation or deactivation of services throughout the network. Furthermore, where a managed object service creation environment is coupled to such a network, the method and apparatus of the present invention provides security, back-up, and version control of managed objects and other network data stored in the repository.